

Gradebook

Instructions

- Using `grader.xlsx` as a starting point, create a grade calculator using **conditionals**. This calculator will convert a student's numeric grade into a letter grade, and style the resulting cell accordingly.
- Once complete your script should perform the following:
 - If the score is over 90, the student will receive an "A" in the letter grade cell, and the Pass/Waming/Fail cell will be filled green with the text "Pass."
 - If the score is between 80 and 89 (inclusive), the student will receive a "B" in the letter grade cell, and the Pass/Waming/Fail cell will be filled green with the text "Pass."
 - If the score is between 70 and 79 (inclusive), the student will receive a "C" in the letter grade cell, and the Pass/Waming/Fail cell will be filled yellow with the text "Waming."
 - Finally, if the score is below a 70, the student will receive an "F" in the letter grade cell, and the Pass/Waming/Fail cell will be filled red with the text "Fail."

BONUS

- Create a second button that resets the grades to the original state and then establishes the previous grade in a row labeled "Last Grade."